

SHEET 1 OF 2

ATTY DOCKET NO. SERIAL NO. Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE 209184US 10/024,225 **APPLICANT** LIST OF REFERENCES CITED BY APPLICANT A. John ALLEN, et al. **GROUP** FILING DATE 12/21/01 **U.S. PATENT DOCUMENTS** DOCUMENT **SUB EXAMINER** FILING DATE CLASS DATE NAME NUMBER **CLASS** IF APPROPRIATE INITIAL 09/19/95 MING et al 05/02/94 5,451,242 AA 04/08/97 **GARRETT** et al 06/06/95 5,617,672 AB 09/20/88 KISS et al 08/20/87 AC 4,772,307 07/28/97 09/07/01 RINES et al 6.271.174 AD 04/21/92 GOTO et al 09/13/89 ΑE 5,106,405 05/04/99 RINES et al 11/25/96 5,900,387 AF 08/24/81 01/10/84 NISHIZAWA, et al AG 4,425,143 AH ΑI AJ ΑK AL AM AN FOREIGN PATENTIDOCUMEN **TRANSLATION DOCUMENT** COUNTRY DATE NO YES NUMBER AO AP AQ AR AS AT ΑU ΑV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) "USE OF NATURAL ZEOLITIC TUFFS FOR ENVIRONMENTAL PRESERVATION AND PROTECTION," I.M. Dwairi, Dept. Of Earth and Environmental Sciences, Yarmouk University, Jordan AW Green Technology Group Jordan, Product Specification Sheets: TUFFAGREEN®; ZEOLUX®; ZEOMIN+®; ZEOMIN® and ZEOTUFF+®. AX Report of Results - "EXAMINATION OF ROCK SAMPLES ZEOLITES," James Millette, Ph.D., MVA, Inc., October 13, 2000 AY "NATURAL ZEOLITES: SOME POTENTIAL AGRICULTURAL APPLICATIONS FOR DEVELOPING COUNTRIES," Walter Parham, 1989 Butterworth & Co (Publishers) Ltd. ΑZ **Date Considered** Examiner \*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE	ATTY DOCKET NO.	SERIAL NO.	LE
LIST OF REFERENCES CITED BY APPLICANT	APPLICANT	SEP	0 6 2002
	FILING DATE	GROUP STAN	
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)			
AAA CONSERVING TOXIC AMMONIAC STUDY," I.M. Dwairi, Bull. Environ.	CAL NITROGEN IN MANURE USING NATU Contam. Toxicol. (1998) 60:126-133.	IRAL ZEOLITE TUFF: A COMPAR	ATIVE
AAB "JORDANIAN ZEOLITES: EVALUA PHILLIPSITE TUFFS," I.M. Dwairi,	TION FOR POSSIBLE INDUSTRIAL APPL Dirasat, Volume 19 B, No. 1, 1992	ICATION OF NATURAL ARITAIN	
*DESCRIPTION OF THE PROCES: Jordanian Patent No. 1852	SES FOR THE PRODUCTION OF DIFFER	ENT TYPES OF ZEOMIX," Transla	tion of
AAD EVALUATION OF JORDANIAN ZE Dwairi, Environmental Geology 34 (	EOLITE TUFF AS A CONTROLLED SLOW- 1) April 1998	RELEASE FERTILIZER FOR NH.	," I.M.
AAE MIXTURES OF NH,*-PHILLIPSITIC	D ENVIRONMENTALLY SAFE PHOSPHORE TUFF AND PHOSPHATE ROCKS," I.M. D	wairi, <u>Erivironmental Geology</u> 34 (4	
AAF AMMONIUM-ZEOLITE) EFFECTS 916 (1990)	GEMENT AND TECHNOLOGY EXCHANG ON SORGHUM-SUDANGRASS, K.A. Bart	FERTILIZER (PHOSPHATE RO arick, et al., <u>Soil Sci. Soc. Am. J</u> . 5	OCK PLUS 54:911-
AAG "ZEOLUX," Green Technology Grou			
AAH IN ARID AREAS," I.M. Dwairi	ILCH TO REDUCE MOISTURE STRESS A		
AAI STRAWBERRY," Ayoup Mohamme	W GRADE ZEOLITE TUFF ON NUTRIENT ed Ghrur, et al., (Department of Geology, Un	niversity of Jordan, Amman, Jordan	1)
Thesis: "A CHEMICAL STUDY OF REFERENCE TO NATURE, ORIGIDWairi, December, 1987.	THE PALAGONATIC TUFFS OF THE ARIT	TAIN AREA OF JORDAN, WITH SF ASSOCIATED ZEOLITE DEPOSI	PECIAL TS," I.M.
AAK			
AAL			
AAM			
AAN			
AAO			
AAP			
AAQ			
Examiner		Date Considered	
*Examiner: Initial if reference is considered, whether or of conformance and not considered. Include copy of this for	not citation is in conformance with MPEP 60 mm with next communication to applicant.	9; Draw line through citation if not	in